

(Rev; 5/92)	Attorney Docket Number	Serial Number	
Information Disclosure Statement List	MBP-1-CIP	09/899,304	ובט
By Applicant	Applicant		
Under 37 CFR Section 1.98(a) (1)	Haas et al		Z
(Use several sheets if necessary)	Filing Date	Group	=
	07/05/2001	1655	<u> </u>
	Confirmation No. 3525		7/290
NOTE: If no indication is r	made in the column marked "COPY NO	TE," the required	_

legible copy of the corresponding item is submitted herewith; otherwise, a copy is not required and/or not submitted, for the following reason(s) [corresponding reason number is listed in "COPY NOTE" column]"

This item is cumulative, per Rule 98(c) (1)

A copy of this item was previously cited by or submitted to the U.S. (2) Patent and Trademark Office in:

USSN ______, filed ____ ____, filed ____ USSN ____ Relied on under 35 U.S.C. Section 120, per Rule 98(d)

Both reasons (1) and (2) apply (3)

No legible complete copy is possessed, in custody of controlled, or readily available

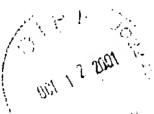
U.S. PATENT D	OCUMENTS			: ,						
EXAMINER INITALS	PATENTEE NAME	PA	TENT	NUI	MBEI	R	**************************************		ISSUE DATE	COPY
10 -	Pinkel et al	5	9	7	6.	9	7	0	11/1999	
			X				1 .			<u> </u>

	FOREIGN	PAT	TENT DOCUM	1EN	rs											
-	EXAMIN INITIAL		COUNTRY	DO	CUN	MEN	IT N	NUN	ИВЕ	ER		PUBLICATION DATE	TRAN	ISLA	TION	COPY NOTE
						٠,							YES	NO	N/A	
Ì	711	T '	EPO	0	8	3	4	5.	7	5	A2	08.04.1998			х	
ľ	1	†	DE	4	3	4	4	7	2	6	Al	29.06.95		X		
t		<u> </u>	PCT	W	0	9	.5	/	1	2	808	11.05.95			×	
ľ		T	PCT	W	0	9	7	/	2	6	539	24.07.97	<u> </u>		x	

*"NO" means that no copy of an English language translation is within the possession, custody, or control

XAMINER	OTHER DOCUMEN		COPY
NITIALS	Specify author (if any), Title, Pertinent Pages,	Date & Place of Publication	NOTE
74	Stratagene Cloning Systems, Catalog page	1994, California US	· ·
	121, cover & back page	4	· · · · · · · · · · · · · · · · · · ·
1	Kallionierni et al, "Optimizing Comparative	1994, US	•
	Genomic Hybridization for Analysis of		
	DNA Sequence Copy Number Changes in		
`. `	Solid Tumors", Genes, Chromosomes &		
	Cancer, 10:231-243		·
/	The Fisher Catalog, cover, pp. 1212,	Undated, Pittsburgh, PA	
\mathbf{V}	1213,1224 & 1225	US	
			<u> </u>
			<u>. </u>
EXAMINER	2.60 14	DATE CONSIDERED	1/200

draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.



Information Disclosure Statement List By Applicant Under 37 CFR Section 1.98(a) (1) (Use several sheets if necessary) Filing Date 07/05/2001 1655 Confirmation No. 3525 NOTE: If no indication is made in the column marked "COPY NOTE," the required legible copy of the corresponding input is submitted therewith; otherwise, a copy is not required and/or not submitted, for the following reason number is listed in "COPY NOTE" column" (1) This item is cumulative, per Rule 98(c) (2) A copy of this term was previously cited by or submitted to the U.S. Patent and Trademark Office in: USSN filed filed for USSN filed for the following reason submitted to the U.S. Patent and Trademark Office in: USSN filed for USSN filed for readily available U.S. PATENT DOCUMENTS EXAMINER PATENTEE NAME PATENT NUMBER ISSUE COPY NOTE INITIALS EXAMINER COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION DATE EXAMINER COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION DATE FOREIGN FATENT DOCUMENTS EXAMINER COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION DATE FOREIGN FATENT DOCUMENTS EXAMINER COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION DATE FOREIGN FATENT DOCUMENTS EXAMINER COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION DATE FOREIGN FATENT DOCUMENTS EXAMINER COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION DATE VES NO N/A ""NO" means that no copy of an English language translation is within the possession, custody, or control of, or is readily available to amy individual designated in Rule 56(c) EXAMINER Specify author (if any). Title, Pertinent Page And Specify Author (if any)	(Rev. 5/92)				Attorney	Dock	ct Nu	mber	•		Scrial	Numl	per
Under 37 CFR Section 1.98(a) (1) (Use several sheets if necessary) Filing Date O7/03/2001 Confirmation No. 3525 NOTE: If no indication is made in the column marked "COPY NOTE," the required legible copy of the corresponding item is submitted herewith; otherwise, a copy is not required and/or not submitted, for the following reason(s) (corresponding reason number is listed in "COPY NOTE" column]" (1) This item is cumulative, per Rule 98(c) (2) A copy of this item was previously cited by or submitted to the U.S. Patent and Trademark Office in: USSN	Information I	Disclosure States	ment List	,	ME	3P-1	CIP				09/8	99,30	4
(Use several sheets if necessary) Filing Date Group 07/05/2001 1655 Confirmation No. 3525		By Applicant,		Ap	plicant	······	, .	***			· · · · · · · · · · · · · · · · · · ·		
NOTE: If no indication is made in the column marked "COPY NOTE," the required legible copy of the corresponding item is submitted therewith, otherwise, a copy is not required and/or not submitted, for the following reason(s) [corresponding reason number is listed in "COPY NOTE" column! (1) This item is cumulative, per Rule '98(c) (2) A copy of this item was previously cited by or submitted to the U.S. Patent and Trademark Office in: USSN	Under 37 (CFR Section 1.98	8(a) (1)					Haas	s et al				
NOTE: If no indication is made in the column marked "COPY NOTE," the required legible copy of the corresponding item is submitted therevith, otherwise, a copy is not required and/or not submitted, for the following reason(s) [corresponding reason number is listed in "COPY NOTE" column! (1) This item is cumulative, per Rule '98(c) (2) A copy of this item was previously cited by or submitted to the U.S. Patent and Trademark Office in: USSN filed or USSN filed Relied on under 35 U.S.C. Section 120, per Rule 98(d) (3) Both reasons (1) and (2) apply (4) No legible complete copy is possessed, in custody of controlled, or readily available U.S. PATENT DOCUMENTS EXAMINER PATENTEE NAME PATENT NUMBER ISSUE COPY INITIALS FOREIGN PATENT DOCUMENTS EXAMINER COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION INITIALS FOREIGN PATENT DOCUMENTS EXAMINER COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION OF TRANSLATION INITIALS FOREIGN PATENT DOCUMENTS EXAMINER COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION OF TRANSLATION INITIALS FOREIGN PATENT DOCUMENTS EXAMINER Specify author (if any). Title Pertinent Pages, Date & Place of Publication Porting of Officer of Colling Translation and Condition of Previously Stained by Immunolistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 16, No. 2, pp. 210-224 Mehes et al. "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:337-362 Mehes et al. "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:337-362 Mehes et al. "Quantitative Analysis of Disseminated Neurobalstona Cells" Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10 Laborator initial if citation considered, whether or not citation is in conformance with MPEP 609,	(Use sever	ral sheets if nece	ssary)	·	Fil	ing I	Date	<u> </u>	.		G	roup	 .
NOTE: If no indication is made in the column marked "COPY NOTE," the required legible copy of the corresponding item is submitted herewith; otherwise, a copy is not required and/or not submitted, for the following reason(s) [corresponding reason number is listed in "COPY NOTE" column]" (1) This item is cumulative, per Rule 98(c) (2) A copy of this item was previously circle by or submitted to the U.S. Patent and Trademark Office in: USSN filed Relied on anxier 35 U.S.C. Section 120, per Rule 98(d) (3) Both reasons (1) and (2) apply (4) No legible complete copy is possessed, in custody of controlled, or readily available U.S. PATENT DOCUMENTS EXAMINER PATENTEENAME PATENT NUMBER ISSUE COPY INITIALS EXAMINER COUNTRY DOCUMENTS PATENT NUMBER PUBLICATION TRANSLATION DATE EXAMINER COUNTRY DOCUMENTS PATENT NUMBER PUBLICATION TRANSLATION Of, or is readily available to any individual designated in Rule 36(c) EXAMINER Specify author (if any). Title, Periment Pages, Date & Place of Publication Of or its readily available to any individual designated in Rule 36(c) TOTHER DOCUMENTS Specify author (if any). Title, Periment Pages, Date & Place of Publication Archival Tissue Sections Previously Stained by Immunolistochemistry or Nonisotopic In Siru Hybridization, Laboratory Investigation, Vol. 76, No. 2, pp. 219-224 Mehes et al. "Quantitative Analysis of Disseminated Neurophastona Cells." Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED (0 1/2002 EXAMINER initial if citation considered, whether or not citation is in conformance with MPEP 609;	`												
NOTE: If no indication is made in the column marked "COPY NOTE," the required legible copy of the corresponding item is submitted herewith; otherwise, a copy is not required and/or not submitted, for the following reason (s) (corresponding reason number is listed in "COPY NOTE" column]" (1) This item is cumulative, per Rule 98(c) (2) A copy of this item was previously cited by or submitted to the U.S. Patent and Trademark Office in: USSN								3525		•		1.	
legible copy of the corresponding item is submitted herewith, otherwise, a copy is not required and/or not submitted, for the following reason(s) [corresponding reason number is listed in "COPY.NOTE" column]" (1) This item is cumulative, per Rule 98(c) (2) A copy of this item was previously cited by or submitted to the U.S. Patent and Trademark Office in: USSN filed of USSN filed or USSN filed file	NOTE	Yessali							DV N	OTE	"41	·	
EXAMINER INITIALS COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION DATE **NO" means that no copy of an English language translation is within the possession, custody, or control of, or is readily available to any individual designated in Rule 56(c). EXAMINER OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication NOTE d'Amore et al, "Molecular Studies on Single Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis of Analys	U.S. PATENT	legible is not r reason (1) (2) (3) (4)	copy of the equired and number is literal item in A copy of Patent and US Relied on Both reaso No legible readily available.	correst/or not isted in its cum this its Trade SSN_under ons (1) compailable	sponding ite t submitted in "COPY N ulative, per em was pre emark Office 35 U.S.C. S and (2) app lete copy is	em is for lOTE Rule vious e in:	subn the fo e 98(c sly cit , f on 120	nitted llowi umn] c) ed by iled _ iled _ 0, per	hereving rea	vith; ison(biniti	otherws) [conted to to	responding the U.S. led, or	copy ding
EXAMINER INITIALS COUNTRY DOCUMENT NUMBER PUBLICATION TRANSLATION DATE **NO" means that no copy of an English language translation is within the possession, custody, or control of, or is readily available to any individual designated in Rule 56(c). EXAMINER OTHER DOCUMENTS Specify author (if any). Title, Pertinent Pages, Date & Place of Publication NOTE d'Amore et al, "Molecular Studies on Single Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automated Fluorescence Image Analysis of Copy and Analysis					A	··	<u>.</u>		-				
INITIALS **NO" means that no copy of an English language translation is within the possession, custody, or control of, or is readily available to any individual designated in Rule 56(c). EXAMINER INITIALS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication A'Amore et al, "Molecular Studies on Single Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2007 EXAMINER DATE CONSIDERED 10/21/2007 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	FOREIGN PAT	TENT DOCUM	ENTS								* * * * * * * * * * * * * * * * * * *		
YES NO N/A YES NO													
*"NO" means that no copy of an English language translation is within the possession, custody, or control of, or is readily available to any individual designated in Rule 56(c). EXAMINER OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publicatio	EXAMINER	COUNTRY	DOCUMEN	IT NU	JMBER		PUF	BLIC	ATIO	N	TRA	VSLA	TION
*"NO" means that no copy of an English language translation is within the possession, custody, or control of, or is readily available to any individual designated in Rule 56(c). EXAMINER OTHER DOCUMENTS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication OTE d'Amore et al, "Molecular Studies on Single Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Miches et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED Logarity MPEP 609; Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;		COUNTRY	DOCUMEN	IT NU	IMBER		PUE			ИС	TRA	VSLA	TION
of, or is readily available to any individual designated in Rule 56(c). EXAMINER INITIALS Specify author (if any). Title, Pertinent Pages, Date & Place of Publication d'Amore et al, "Molecular Studies on Single Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/2/2002 EXAMINER DATE CONSIDERED 10/2/2002		COUNTRY	DOCUMEN	IT NI.	IMBER		PUE			N	· .		
of, or is readily available to any individual designated in Rule 56(c). EXAMINER INITIALS Specify author (if any). Title, Pertinent Pages, Date & Place of Publication d'Amore et al, "Molecular Studies on Single Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10 21 2002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;		COUNTRY	DOCUNIEN	IT NI	JMBER よえコ		PUE			N	· .		
EXAMINER INITIALS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication d'Amore et al, "Molecular Studies on Single Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10 1 2002 EXAMINER DATE CONSIDERED 10 1 2002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;		COUNTRY	DOCUMEN	TNU	IMBER		PUE			N	· .		
INITIALS Specify author (if any). Title. Pertinent Pages, Date & Place of Publication d'Amore et al, "Molecular Studies on Single Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2007 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means t	hat no copy of a	n English la	nguag	e translatio		within	DA	TE		YES	NO	N/A
d'Amore et al, "Molecular Studies on Single Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2007 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a	n English la individual	nguag design	e translatio	e 56(within	DA	TE		YES	NO ly, or	N/A control
Cells Harvested by Micromanipulation from Archival Tissue Sections Previously Stained by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/2/12002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any	n English la individual	nguag design OTHE	e translatio ated in Rul R DOCUM	e 560 IENT	within (c).	DA the	TE	sion,	YES	NO ly, or	N/A control
by Immunohistochemistry or Nonisotopic In Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells", Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any	n English la individual r (if any). T	nguag design OTHE	e translatio ated in Rul R DOCUM	e 56(IEN] es, D	within (c) TS Date &	DA the p	TE posses	sion,	YES	NO ly, or	N/A control
Situ Hybridization, Laboratory Investigation, Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al Cells Harveste	n English la individual or (if any). To Molecula ed by Micro	nguag design OTHE itle. Per r Stud manip	e translation ated in Rule R DOCUM certinent Pagines on Singulation from	e 56(IENT ges, L le	within (c) TS Date &	DA the p	TE posses	sion,	YES	NO ly, or	N/A control
Vol. 76, No., 2, pp 219-224 Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2007 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al Cells Harveste Archival Tisse	n English la individual r (if any). To 'Molecula ed by Micro ue Sections	nguag design OTHE itle. Pe r Stud manip Previo	e translation ated in Rule R DOCUMERTINENT Page ies on Singulation from the surface of the surfa	e 56(IENT ges, L le n d	within (c) TS Date &	DA the p	TE posses	sion,	YES	NO ly, or	N/A control
Mehes et al, "Quantitative Analysis of Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2007 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis	n English la individual of (if any). To Molecula ed by Micro ue Sections stochemistry	nguag design OTHE itle. Per r Stud manip Previo	e translation ated in Rule R DOCUM ertinent Page ies on Singulation from the surface on isotopic I	e 56(IENT ges, D le n d	within (c) TS Date &	DA the p	TE posses	sion,	YES	NO ly, or	N/A control
Disseminated Tumor Cells in the Bone Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza	n English la individual of the	nguag design OTHE itle. Per itle. Pe	e translation ated in Rule R DOCUM ertinent Page ies on Singulation from the surface on isotopic I	e 56(IENT ges, D le n d	within (c) TS Date &	DA the p	TE posses	sion,	YES	NO ly, or	N/A control
Marrow by Automated Fluorescence Image Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/2/2002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No.	n English la individual of the	nguag design OTHE itle, Pe r Stud manip Previo or Ne atory	e translation ated in Rule ER DOCUMENTINENT Page a lation from the sulation from the	e 56(IEN] ges, I le n d in	within (c). TS Date & Febru	DA the party,	TE posses	sion,	YES	NO ly, or	N/A control
Analysis" Cytometry 42:357-362 Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, "	n English la individual of (if any). To Molecula ed by Micro ue Sections stochemistry ation, Labor 2, pp 219-22 Quantitative	nguag design OTHE itle. Per itle. Per r Stud manip Previous or Ne atory 1	e translationated in Rule R DOCUM ertinent Pagins on Singulation from the stained on isotopic Investigation yesis of	e 56(IEN] ges, I le n d in	within (c). TS Date & Febru	DA the party,	TE posses	sion,	YES	NO ly, or	N/A control
Mehes et al, "Automatic Detection and Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, Disseminated	n English la individual of the	nguag design OTHE itle. Per itle. Per r Stud manip Previous or No atory 124 c Analis s in th	e translationated in Rule R DOCUM ertinent Pagines on Singulation from the surface of the surfac	e 560 IENT ges, D le n d	within (c). TS Date & Febru	DA the party,	TE posses	sion,	YES	NO ly, or	N/A control
Genetic Profiling of Disseminated Neuroblastoma Cells". Medical and Pediatric Oncology 36:205-209 EXAMINER DATE CONSIDERED 10/21/2007 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al. Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, "Disseminated Marrow by Au	n English la individual of (if any). To a more dead by Micro at Sections at the stochemistry at ion, Labor 2, pp 219-22 Quantitative Tumor Cell atomated Florian Cell atomated Florian Cell	nguag design OTHE itle, Per r Stud manip Previous or No atory 1 24 2 Analy s in the	e translation ated in Rule R DOCUMENTINENT Page allation from the pulation from the	e 560 IENT ges, D le n d	within (c). TS Date & Febru	DA the party,	TE posses	sion,	YES	NO ly, or	N/A control
EXAMINER DATE CONSIDERED 10/21/2007 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, "Disseminated Marrow by Au Analysis" Cyt	n English la individual or (if any). To Molecula ed by Micro ue Sections stochemistry ation, Labor 2, pp 219-22 Quantitative Tumor Cell utomated Flormetry 42:3	nguag design OTHE itle. Per itle. Per r Stud manip Previous or Ne atory 24 e Anal- s in the uoreso	e translationated in Rulation From Singulation from Singulation from Staine Onisotopic Investigation Staine	e 560 IENT ges, D le n d n	within (c) TS Date & Febru	DA the part of the	TE posses	sion,	YES	NO ly, or	N/A control
EXAMINER DATE CONSIDERED 10/21/2002 Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	hat no copy of a available to any Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, "Disseminated Marrow by Au Analysis" Cyt Mehes et al, "Genetic Profil	n English la individual or (if any). To Molecula ed by Micro ue Sections stochemistry ation, Labor 2, pp 219-22 Quantitative Tumor Cell utomated Flormetry 42:3 Automatic I ing of Disse	nguag design OTHE itle. Per itle. Per r Stud manip Previous or Ne atory 24 e Anal s in the uoresce 257-36 Detection	e translationated in Rulation from Singulation from Singulation from Singulation from Staine	e 560 IENT ges, D le n d n	within (c) TS Date & Febru	DA the part of the	TE posses	sion,	YES	NO ly, or	N/A control
Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, Disseminated Marrow by Au Analysis" Cyt Mehes et al, Genetic Profil Neuroblastom	n English la individual of (if any). To "Molecula ed by Microue Sections stochemistry ation, Labor 2, pp 219-22 Quantitative Tumor Cell atomated Flutomated Flutomatic I ing of Dissona Cells". M	nguag design OTHE itle. Per r Stud manip Previous or No atory 24 c Anal- s in the uorescontained continuate edical	e translationated in Rule R DOCUM ertinent Pagines on Singulation from the surface of the Bone sence Image 2 ion and ed and	e 560 IENT ges, D le n d n	within (c) TS Date & Febru	DA the part of the	TE posses	sion,	YES	NO ly, or	N/A control
Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to	Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, Disseminated Marrow by Au Analysis" Cyt Mehes et al, Genetic Profil Neuroblastom	n English la individual of (if any). To "Molecula ed by Microue Sections stochemistry ation, Labor 2, pp 219-22 Quantitative Tumor Cell atomated Flutomated Flutomatic I ing of Dissona Cells". M	nguag design OTHE itle. Per r Stud manip Previous or No atory 24 c Anal- s in the uorescontained continuate edical	e translationated in Rule R DOCUM ertinent Pagines on Singulation from the surface of the Bone sence Image 2 ion and ed and	e 560 IENT ges, D le n d n	within (c) TS Date & Febru	DA the part of the	TE posses	sion,	YES	NO ly, or	N/A control
Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;	*"NO" means to of, or is readily EXAMINER INITIALS	Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, Disseminated Marrow by Au Analysis" Cyt Mehes et al, Genetic Profil Neuroblastom	n English la individual of (if any). To "Molecula ed by Microue Sections stochemistry ation, Labor 2, pp 219-22 Quantitative Tumor Cell atomated Flutomated Flutomatic I ing of Dissona Cells". M	nguag design OTHE itle. Per r Stud manip Previous or No atory 24 c Anal- s in the uorescontained continuate edical	e translationated in Rule R DOCUM ertinent Pagines on Singulation from the surface of the Bone sence Image 2 ion and ed and	e 560 IENT ges, D le n d n	vithin (c). TS Date & Febru 2000,	DA the party, US	TE posses se of P 1997	sion, Public US	custoc	NO ly, or	N/A control
Examiner: mittat it citation considered, whether of not citation is in conformance with ivit Er 609,	*"NO" means to of, or is readily EXAMINER INITIALS	Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, Disseminated Marrow by Au Analysis" Cyt Mehes et al, Genetic Profil Neuroblastom	n English la individual of (if any). To "Molecula ed by Micro ue Sections stochemistry ation, Labor 2, pp 219-22 Quantitative Tumor Cell utomated Flutomated Flutomated Flutomatic I ing of Disse a Cells". Mology 36:20	nguag design OTHE itle. Per r Stud manip Previous or No atory 24 c Anal- s in the uorescontained continuate edical	e translationated in Rule R DOCUM ertinent Pagines on Singulation from the surface of the Bone sence Image 2 ion and ed and	e 560 IENT ges, D le n d n	vithin (c). TS Date & Febru 2000,	DA the party, US	TE posses se of P 1997	sion, Public US	custoc	ly, or	N/A control OPY OTE
ATOM TORRESTAND PRINCED IN DAY IN GOVERNMEND ONG NOT CONCURRED. INCHING A CININ DE	*"NO" means it of, or is readily EXAMINER INITIALS	Specify author d'Amore et al Cells Harveste Archival Tisse by Immunohis Situ Hybridiza Vol. 76, No., Mehes et al, "Disseminated Marrow by Au Analysis" Cyt Mehes et al, "Genetic Profil Neuroblastom Pediatric Once	n English la individual or (if any). To "Molecula ed by Microue Sections stochemistry ation, Labor 2, pp 219-22 Quantitative Tumor Cell utomated Flutomated Flutomatic I ing of Disse a Cells". Mology 36:20	nguag design OTHE itle. Per itle. Per r Stud manip Previous or No atory 124 a Anal- s in the uorescent cominatedical 5-209	e translationated in Rule R DOCUM ertinent Pagies on Singulation from the surface of the Bone sence Image 2 ion and ed and	e 560 IENT ges, D le in d in	vithin (c). TS Date & Febru 2000,	US US	TE posses se of P 1997	sion, Public US	custoo	NO ly, or	N/A control OPY OTE